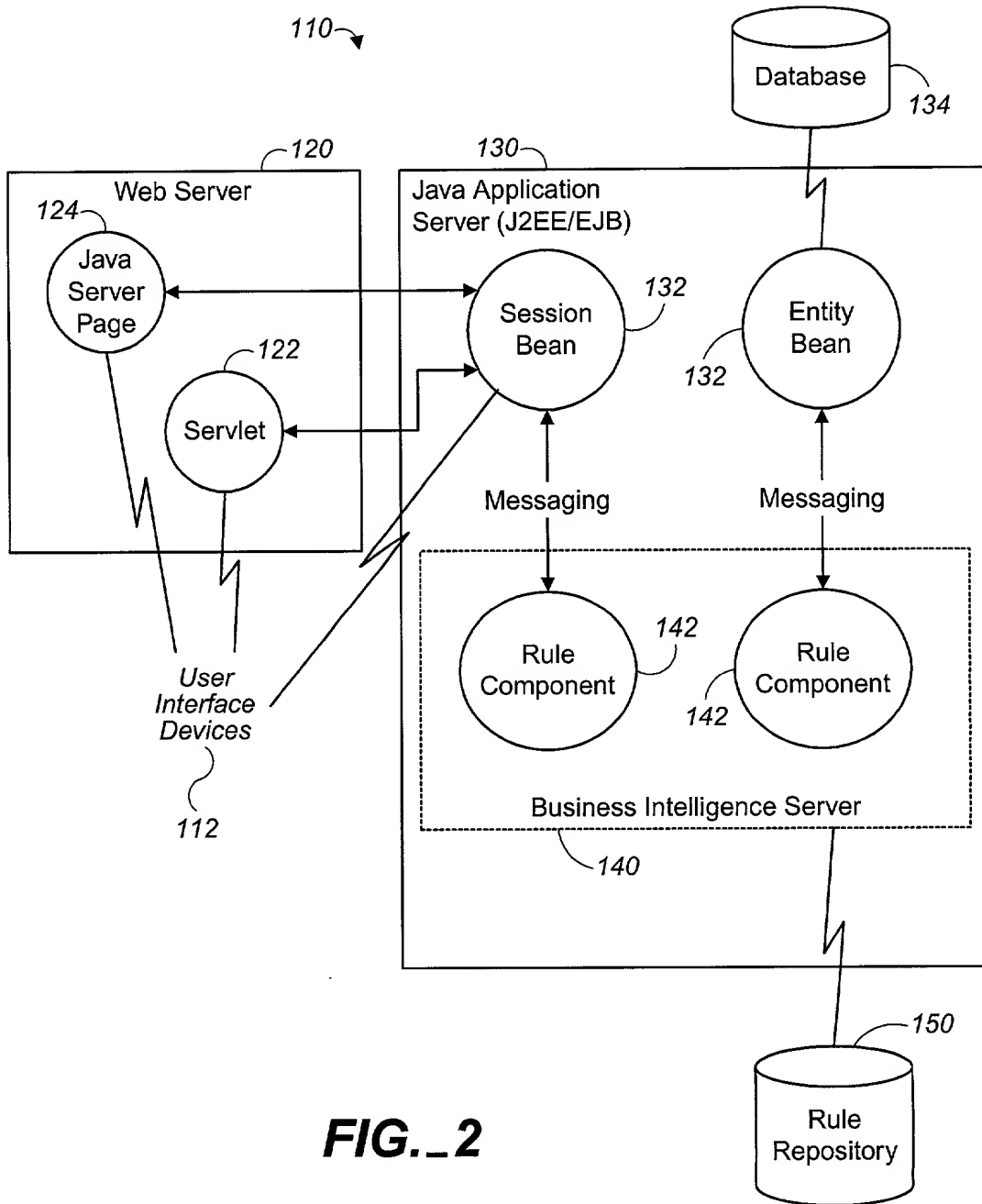
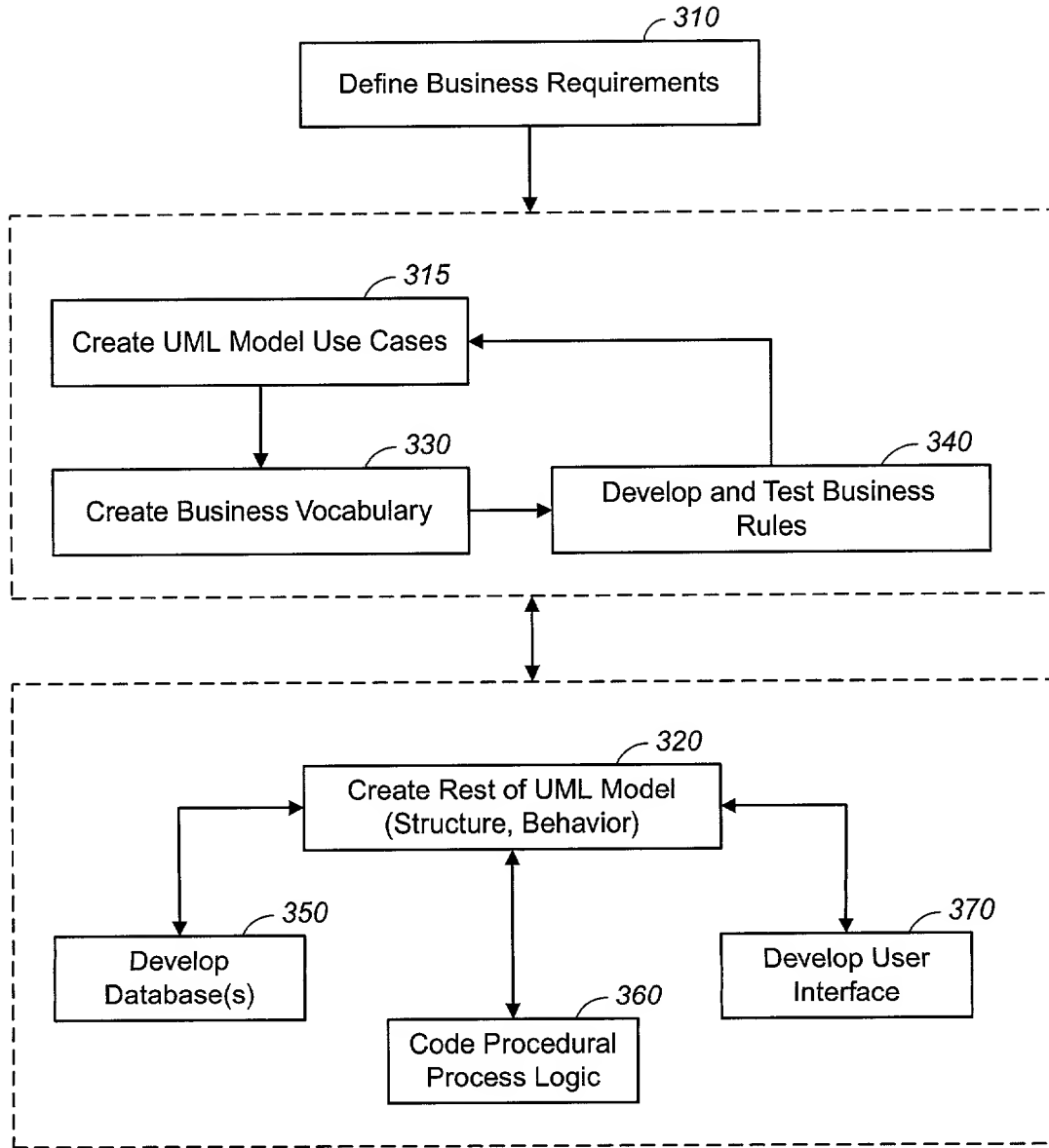
**FIG._1**



**FIG._3**

4 / 13

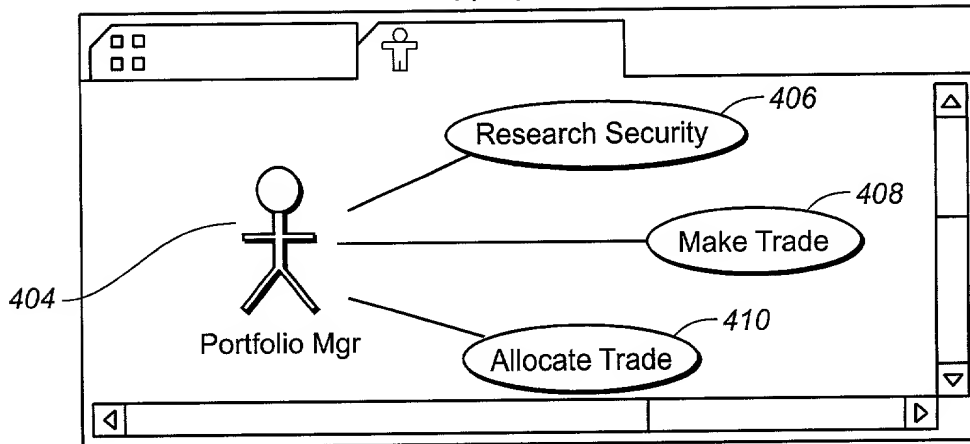


FIG._4

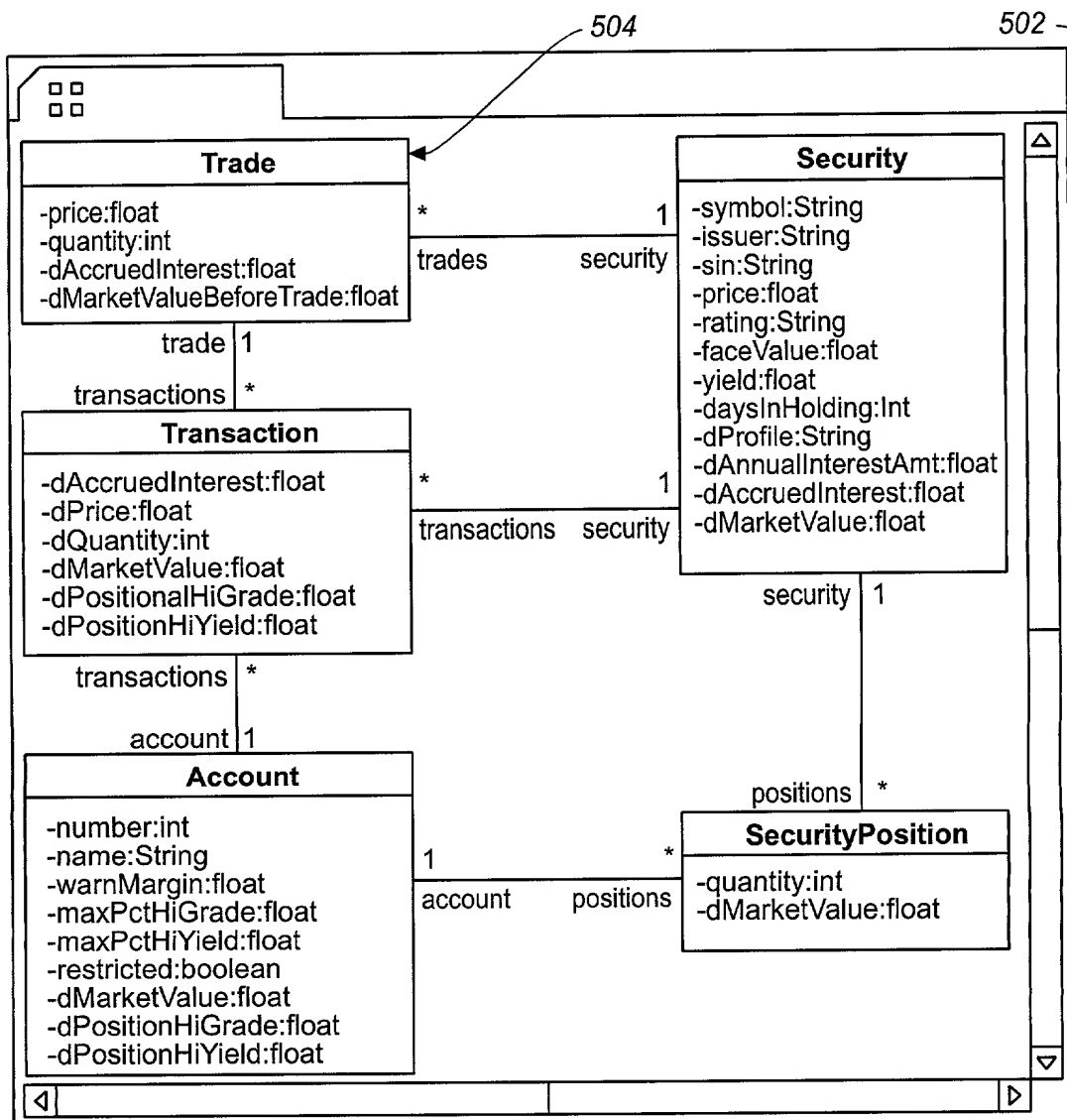


FIG._5

Figure 1 illustrates a software interface for defining rules. The interface is organized into several sections:

- Vocabulary (622):** A list of terms including FIM, Account, Security, SecurityPosition, Trade, price, quantity, dAccruedInterest, and dMarketValueBeforeTrade. Each term is preceded by a small icon.
- Rules (620):** A section containing two main parts:
 - Conditions:** A list of conditions numbered 1 to 3. Condition 1 is "price", condition 2 is "quantity", and condition 3 is empty.
 - Actions:** A list of actions numbered 1 to 3. Action 1 is "postViolation", and actions 2 and 3 are empty.
- Values (606):** A section containing a list of values. The first two values are "{ null, notnull }", and the third value is empty.
- Overrides (608):** A section containing a list of rule statements. The first statement is "A Trade Price is required", and the second statement is "B Trade Quantity is required".
- Rules Table (612):** A table with three columns labeled A, B, and C. The first row contains "A", "B", and "C". The second row contains "null", "-", and "null". The third row contains "-", "null", and "null". The fourth row contains "A", "B", and "C".

Navigation arrows (614, 616, 618) are shown at the bottom of the interface, indicating the flow between different sections.

FIG. 6

FIG. 7 is a screenshot of a software interface for defining security rules. The interface is divided into several sections:

- Vocabulary (704):** A list of terms and their corresponding symbols or icons. Terms include: Account, number, name, warnMargin, maxPctHiGrade, maxPctHiYield, restricted, dMarketValue, dPositionHiGrade, dPositionHiYield, dNewMarketValue, dNewPositionHiGrade, dNewPositionHiYield, dPctHiGrade, dPctHiYield, positions, quantity, dMarketValue, security, symbol, issuer, sin, price, Security, and SecurityPosition.
- Shortcuts (722):** A table mapping terms to shortcuts. The table has two columns: Term and Alias.

Term	Alias
Account	&anchor
positions	&position
&position.security	&security
- Preconditions (734):** A section for defining preconditions, currently empty.
- Rules (non-conditional) (724):** A section for defining rules, currently empty.
- Rules (728):** A table for defining rule actions and overrides. The table has three columns: Conditions, Values, and Actions.

Conditions	Values	Actions
1 &security.dProfile	{ 'HI-GRD', 'HI-YLD' }	dPositionHiGrade = dPositionHiGrade + &position.dMarketValue
2		dPositionHiYield = dPositionHiYield + &position.dMarketValue
- Rule Statements (732):** A section for defining rule logic. It contains three statements:
 - N.1 The market value of an account is the sum of the market values of all the security positions held by the account...
 - A The total market value for all of the {name} account's High Grade securities is computed by summing the...
 - B The total market value for all of the {name} account's High Yield securities is computed by summing the...

FIG. 7

Rules									
Conditions		Values							
1	rating	{ 'A', 'BBB', 'BB' }							
2	yield	{ >= 7, < 7 }							
3									

804

806

A	B	C	D	E	F	G
'A'	-					
-	>= 7					
4						Δ

Actions		Values					
1	dProfile	{ 'HI-GRD', 'HI-YLD' }					
		Overrides					

808

A	B	C	D	E	F	G
'HI-GRD'	'HI-YLD'					

Rule Statements	
A	A security with a rating equal to A is considered HIGH GRADE.
B	A security with a yield greater than or equal to 7 percent is considered HIGH YIELD.

ED_SecurityPosition

ED_Account

ED_SecurityProfile

ED_Security

FIG._8

FIG._9

Rules									
Conditions		Values							
1	rating	{ 'A', 'BBB', 'BB' }							
2	yield	{ >= 7, < 7 }							
3									

904

906

A.1	A.2	B.1	B.2	B.3	C	D	
'A'	'A'	'A'	'BBB'	'BB'			
>= 7	< 7	>= 7	>= 7	>= 7			
4	Ambiguous with B.1						Δ

Actions		Values					
1	dProfile	{ 'HI-GRD', 'HI-YLD' }					
		Overrides					

A.1	A.2	B.1	B.2	B.3	C	D
'HI-GRD'	'HI-GRD'	'HI-YLD'	'HI-YLD'	'HI-YLD'		

Rule Statements	
A	A security with a rating equal to A is considered HIGH GRADE.
B	A security with a yield greater than or equal to 7 percent is considered HIGH YIELD.

ED_SecurityPosition

ED_Account

ED_SecurityProfile

ED_Security

Rules									
Conditions		Values							
1	rating	{ 'A', 'BBB', 'BB' }							
2	yield	{ ≥ 7 , < 7 }							
3									
		A	B	C	D	E	F	G	
		'A'	-	'BBB'	'BB'				
		-	≥ 7	< 7	< 7				
		4							D
Actions		Values							
1	dProfile	{ 'HI-GRD', 'HI-YLD' }							
		→ Overrides							
		1004							
Rule Statements									
A		A security with a rating equal to A is considered HIGH GRADE.							
B		A security with a yield greater than or equal to 7 percent is considered HIGH YIELD.							

Rules									
	Conditions		Values						
1	rating		{ 'A', 'BBB', 'BB' }						
2	yield		{ >= 7, < 7 }						
3									
		A	B	C	D	E	F	G	
		'A'	-	'BBB'	'BB'				
		-	>= 7	< 7	< 7				
		4							
		A	B	C	D	E	F	G	
		'HI-GRD'	'HI-YLD'	'DOG'	'DOG'				
		2							
Rule Statements									
A	A security with a rating equal to A is considered HIGH GRADE.								
B	A security with a yield greater than or equal to 7 percent is considered HIGH YIELD.								
C	A security with a rating lower than A and a yield lower than 7 is a DOG.								
ED_SecurityPosition		ED_Account		ED_SecurityProfile		ED_Security			

1204

Rules									
Conditions	Values								
1 rating	{ 'A', 'BBB', 'BB' }								
2 yield	{ >= 7, < 7 }								
3									

A	B	C	D	E	F	G
'A'		{ 'BBB', 'BB' }				
-	>= 7	< 7				
<						>

A	B	C	D	E	F	G
'HI-GRD'	'HI-YLD'	'DOG'				
2						

Actions	Values					
1 dProfile	{ 'HI-GRD', 'HI-YLD', 'DOG' }					
Overrides						

Rule Statements						
1	A security with a rating equal to A is considered HIGH GRADE.					
2	A security with a yield greater than or equal to 7 percent is considered HIGH YIELD.					
3	A security with a rating lower than 1 and a yield lower than 7 is a Dog					

ED_SecurityPosition	ED_Account	ED_SecurityProfile	ED_Security

FIG. 12



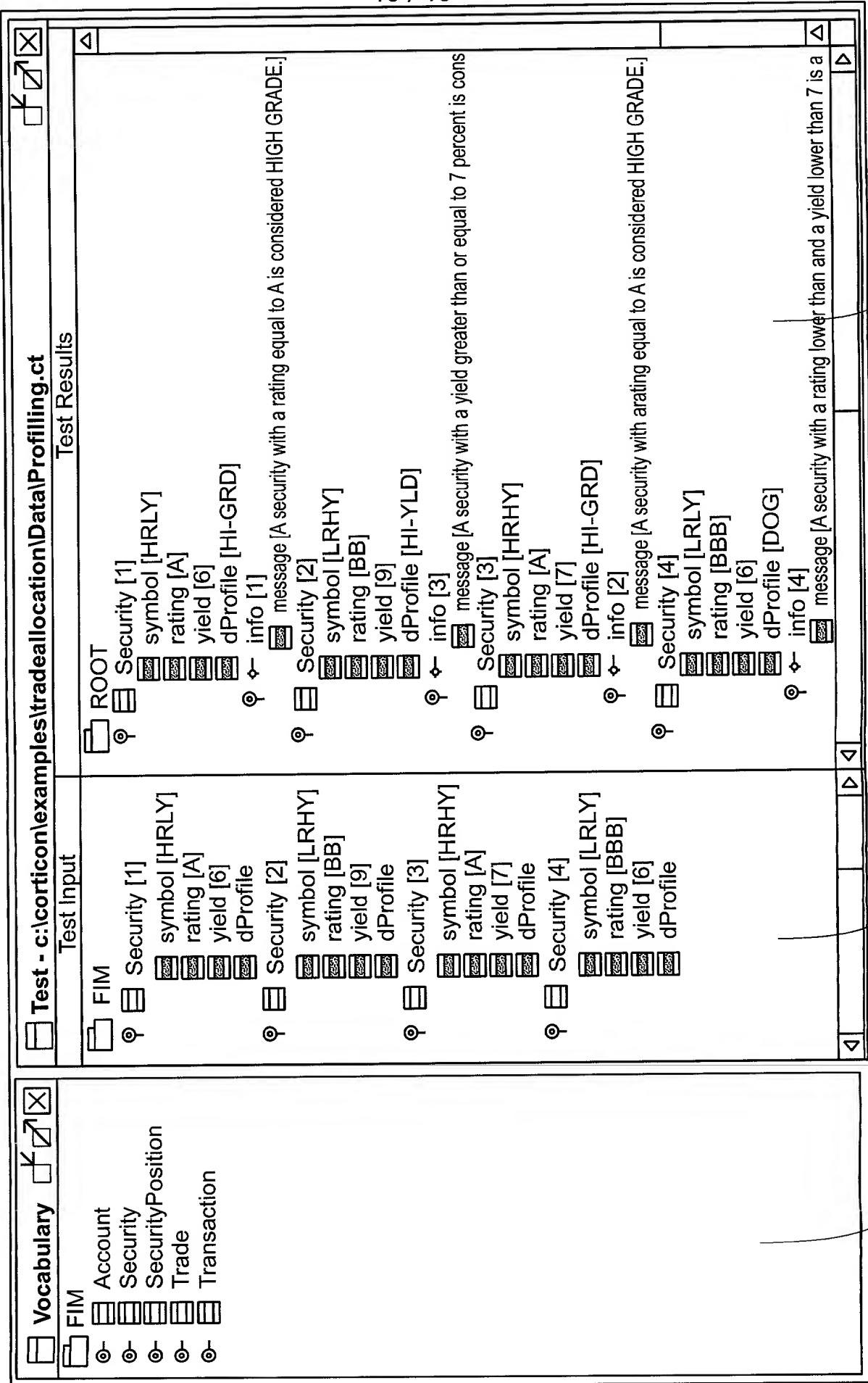


FIG. 13

1308

1306

1304

1802										
1806										
1808										
1810										
1812										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										
1804										